WHAT IS CLAIMED IS:

Dub/

A communication terminal device capable of controlling the connecting state of a call into a desired connecting state by a predetermined operation, comprising:

display means for displaying processing items available to the call;

input means for selecting and determining a desired processing item out of said processing items displayed on said display means; and control means for displaying the processing items available to the call on said display means and controlling the call into a connecting state corresponding to the processing item selected and determined by the operation of said input means by a user.

- 2. The communication terminal device according to claim 1, wherein said control means displays said processing items on said display means when a call incoming from a predetermined call is generated.
- 3. The communication terminal device according to claim 2, wherein said control means list-displays said processing items available to the call on said display means for each call.
- 4. The communication terminal device according to claim 3, wherein in the case where a processing for one call is determined and a processing for the other call is naturally determined, said control



- 5. The communication terminal device according to claim 3, wherein if a processing unavailable to the other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing from the list.
- 6. The communication terminal device according to claim 2, wherein said control means displays a combination of processings for each call on said display means as said processing items.
- 7. The communication terminal device according to claim 1, wherein said control means displays said processing items on said display means when a predetermined operation key is pushed by the user.
- 8. The communication terminal device according to claim 7, wherein said control means list-displays said processing items available to the call on said display means for each call.
- 9. The communication terminal device according to claim 8, wherein in the case where a processing for one call is determined and a processing for the other call is naturally determined, said control

- The communication terminal device according to claim 8, wherein if a processing unavailable to said other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing.
- 11. The communication terminal device according to claim 7, wherein said control means displays a combination of processings for each call on said display means as said processing items.
- 12. The communication terminal device according to claim 1, wherein said control means always displays said processing items on said display means during a predetermined call is connected.
- 13. The communication terminal device according to claim 12, wherein

said control means list-displays said processing items available to the call on said display means for each call.

14. The communication terminal device according to claim 13, wherein

in the case where a processing for one call is determined and a

processing for the other call is naturally determined, said control means list-displays only processing items available to said one call on said display means.

15. The communication terminal device according to claim 13, wherein

if a processing unavailable to said other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing.

15. The communication terminal device according to claim 12, wherein

said control means displays a combination of processings for each call on said display means as said processing items.

Wherein:

said display means displays a cursor showing the processing item being selected at present; and

said input means is the input means in which the direction and amount of movement for moving said cursor in the predetermined direction, and determining information for determining the processing item on which said cursor is displayed can be entered by the user's operation.

16. A communicating method capable of controlling the connecting state of a call into a desired connecting state by a predetermined operation, comprising the steps of:

displaying processing items available to the call by display means;

selecting and determining a desired processing item out of said processing items displayed on said display means by input means; and

displaying the processing items available to the call on said display means and controlling the call into a connecting state corresponding to the processing item selected and determined by the operation of said input means by a user, by control means.

The communicating method according to claim 18, wherein said control means displays said processing items on said display means when a call incoming from a predetermined call is generated.

26. The communicating method according to claim 19, wherein said control means list-displays said processing items available to the call on said display means for each call.

21. The communicating method according to claim 20, wherein in the case where a processing for one call is determined and a processing for the other call is naturally determined, said control

The communicating method according to claim 20, wherein if a processing unavailable to the other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing from the list.

23. The communicating method according to claim 19, wherein said control means displays a combination of processings for each call on said display means as said processing items.

24. The communicating method according to claim 18, wherein said control means displays said processing items on said display means when a predetermined operation key is pushed by the user.

28. The communicating method according to claim 24, wherein said control means list-displays said processing items available to the call on said display means for each call.

26. The communicating method according to claim 25, wherein in the case where a processing for one call is determined and a processing for the other call is naturally determined, said control

The communicating method according to claim 25, wherein if a processing unavailable to said other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing.

The communicating method according to claim 24, wherein said control means displays a combination of processings for each call on said display means as said processing items.

The communicating method according to claim 18, wherein said control means always displays said processing items on said display means during a predetermined call is connected.

30. The communicating method according to claim 29, wherein said control means list-displays said processing items available to the call on said display means for each call.

The communicating method according to claim 30, wherein in the case where a processing for one call is determined and a processing for the other call is naturally determined said control means list-displays only processing items available to said one call

on said display means.

32. The communicating method according to claim 30, wherein if a processing unavailable to said other call is generated by determining the processing for said one call, said control means list-displays only processings practically available as said processing items of said other call by excluding the above unavailable processing.

The communicating method according to claim 29, wherein said control means displays a combination of processings for each call on said display means as said processing items.

34. The communicating method according to claim 18, wherein: said display means displays a cursor showing the processing item being selected at present; and

said input means is the input means in which the direction and amount of movement for moving said cursor in the predetermined direction, and determining information for determining the processing item on which said cursor is displayed can be entered by the user's operation.